

LIQUID DISCHARGING CONTAINER

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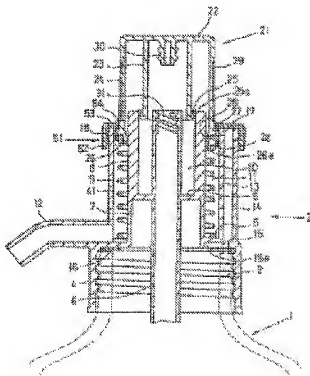
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Abstract of JP 10278956 (A)

PROBLEM TO BE SOLVED: To reduce the number of members to form at a low cost by including an anti-draw-out cylindrical member for closing upper ends of a large diameter cylinder and a second leg cylinder and engaged with an outward flange for preventing a piston-like member from being drawn out and providing an atmosphere flow-in path inside a container body.

SOLUTION: A piston member 21 hangs a first leg cylinder 23 and a second leg cylinder 24 from a top plate 22 and an outer periphery, while the second leg cylinder 24 is loosely fitted in a second circular chamber 11. A cylindrical piston 28 in watertight contact with an internal wall face of a large diameter cylinder 9 via a second valve cylinder 26 and an outward flange 27 is attached at a lower end of the second leg cylinder 24.; Further, an anti-draw-out cylinder 51 energized upward by a coil spring 41 from being drawn out upward. An inward flange 53 is attached at an end of a fitting cylinder 52 fitted onto an upper end outer face of the large diameter cylinder 9 or an atmosphere inlet cylinder 14 for closing a gap between the large diameter cylinder 9 and the second leg cylinder.



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